(Unclassified // FOUO) CSWC Operational Period Summary 0600 February 21 2018 to 1800 February 21 2018



The Pleasant Fire, northeast of Bishop, Inyo County, is now 2,250 acres, 65% contained.

Photo Credit: CAL FIRE @CALFIRE / Twitter



Duty Officer	
EDO	Alex Cabassa
CSWC Watch Officer	Reina Laroa (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Pat Titus Bill Bondshu
LDO	Mark Baldwin BJ Jones
IDO	Kimberly Nielsen
CDO	Jan Marnell
SDO	Sherryl Jones
PIO	Brad Alexander
TDO	George Lowry
ITDO	Dominick Pedicino
EQTP	Tina Walker
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO
24 Hour STAC Report

Report attached



SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center Inland Region EOC		Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Cal OES COASTAL REGION

• Nothing significant to report.

Cal OES INLAND REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

• Nothing significant to report.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	Northern California Southern California			
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1		

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Pleasant, Vegetation Fire, Inyo County

Location: Pleasant Valley Dam Rd. x Hwy 395, Northeast of Bishop Jurisdiction: State DPA, SRA, San Bernardino-Inyo-Mono Unit

Per the Cal OES Fire Duty Officer (FDO) and ICS-209 as of 02/21/18 at 1745 hours:

- Cal Fire San Bernardino Unit in Unified Command with Inyo County Sheriff's Office (ICSO)
- 2,250 acres, 65% contained
- · Fire is in patrol status at night due to cold temperatures.
- · Ground crews continue to mop-up and strengthen control lines.

Activations

There are no EOC activations at this time.

Deployments

• 1 Public Safety Communications Technician (PSCT) assigned

Resources Assigned

1 Cal OES Type 3 Strike Team



FIRE ACTIVITY

Pleasant, Vegetation Fire, Inyo County (Continued)

Evacuations

- As of 02/19/18 evacuations have been lifted, with the exception of homes in the area of 5 Bridges and Fish Slough, which are unoccupied by residents and have no power.
 - The Cal OES Law Enforcement Branch (LEB) continues to monitor and will advise if there are any changes

Road Closures

As of 02/21/18 at 0732 hours:

- · Pleasant Valley Reservoir Rd.
- · Brockman Ln. North of 395
- 5 Bridges Rd. at Jean Blanc
- · Dixon Ln. West toward Brockman

Law Enforcement

- LEB is monitoring and in contact with Inyo County Sheriff's Office (ICSO).
- ICSO advises they are using in-county law enforcement (LE) resources with no unmet LE needs.
- ICSO is not requesting any additional Law Enforcement Mutual Aid (LEMA) at this time.
- · LEB will continue to monitor and report any changes.

MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



Key Points

02/22 - 02/28

Thursday

- Snow will cause travel impacts over the northern Sierra and portions of northwest CA
- Cold temperatures over portions of northwest CA may cause impacts to sensitive vegetation
- Strong winds will create hazardous driving conditions due to gusty crosswinds and areas of blowing dust across portions of southeast CA

Friday-Sunday

 Temperatures slowly warming across the state with mostly dry conditions. No significant impacts.

Monday

Snow may cause travel impacts over the higher elevations across the state

Tuesday

Drier conditions with no significant impacts



California OES Impact Threat Matrix

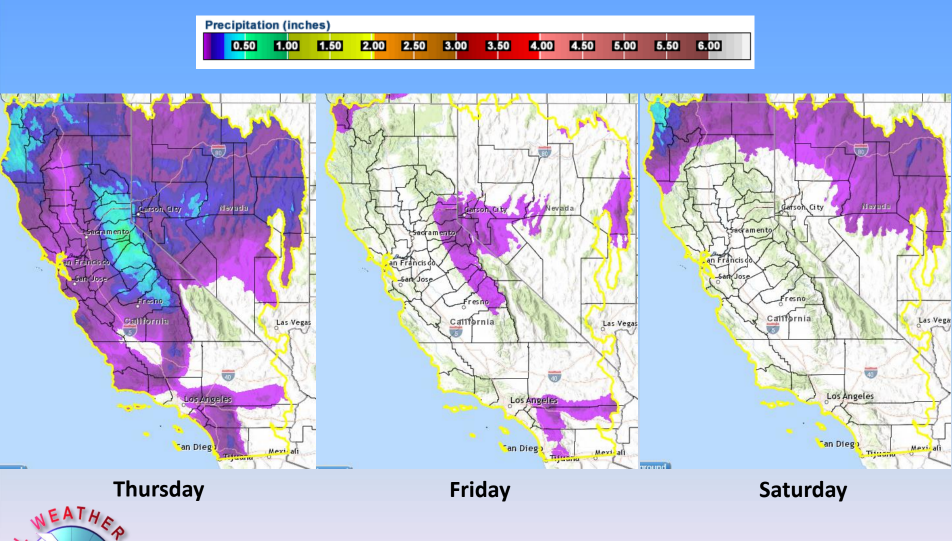
Feb 22, 2018 – Feb 28, 2018

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds	S CA						
Extreme Cold	NW CA						
Snow	N CA				Mountains		
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							





Days 1-3 Precipitation Forecast





WEATHER OF CONCERN

Weather of Concern

- Northerly winds will continue to strengthen overnight and through tomorrow, bringing very gusty winds to Northern California.
- Light snow can be expected above 1,000 feet tomorrow morning, with small hail accumulations possible at lower elevations along the Northern California coast.
- Temperatures in Southern California will remain mostly below normal as a series of dry cold fronts will continue to pass over the area.
 - Brisk winds are likely tomorrow, especially in the mountains and deserts.

Active Weather Warnings, Watches and Advisories by County:

• https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

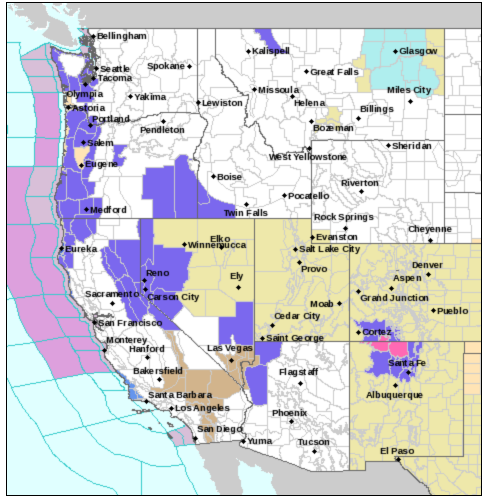
The overall weather pattern will remain similar through the middle half of next week. A dominant ridge will be found offshore, allowing periodic inside slider like disturbances to move down the back side of it. Temperatures will remain on the cool side with episodic light to moderate precipitation. The first wave will finish its sweep over the region this morning. Precipitation amounts will remain very light. The second in a series of waves will quickly follow and impact the area tonight with residual impacts lasting into Thursday night. This system has a little more punch in terms of precipitation although peak liquid water amounts will range between 0.5 to 0.7 inches favoring the Sierras. A strengthening northerly wind flow behind the cold frontal passage on Thursday will be the other storyline. Peak gusts between 35 to 45 mph will especially impact the Sacramento Valley, higher ridges within Napa/Lake counties and Diablo-Santa Cruz Mountains Thursday night with residual impacts into Friday. The lowest humidity readings will arrive on Friday with some teens found within the Sacramento Valley although wind speeds will be lowering during the afternoon. A weak wave will cross over the area during the weekend and provide another glancing, light showery blow. A stronger disturbance is expected during the earlier half of next week and should provide additional precipitation.

SOUTHERN CALIFORNIA

Temperatures will remain 10 to 15 degrees below normal through Friday as a deep trough remains over the West Coast. Maximum temperatures will be in the mid 30s to mid 40s across the mountains and 50s to low 60s in the valleys. A couple of weak disturbances in the trough dropping down from Canada will bring isolated to scattered showers with less than a quarter inch of rainfall through Friday morning. Most of the shower activity will occur Thursday night. The snow level will be around 3,000 feet. Westerly winds of 20 to 40 mph with gusts to 60 mph will surface across the mountain ridges and desert passes Thursday. Temperatures will warm to a little below normal this weekend as the trough over the West Coast weakens. Another disturbance from Canada will bring isolated to scattered showers to the region early next week, with light precipitation totals and low snow levels. This disturbance will also bring strong westerly winds to the mountains and desert early next week. Temperatures will become well below normal once again early next week as the trough over the West Coast deepens.



WEATHER MAP





Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

• 2018-LAW-45329, 2/20/18, 1906 hours: Yosemite NPS requesting 12-15 Type-1 SAR ground searchers to assist in searching for an overdue and reported missing solo backpacker. The requested resources are to meet for an early morning briefing on 02/21/18 at the ICP. The search area is at approximately 5,000 feet elevation and currently has a dusting of snow with a forecast of additional snow and inclement weather. Yosemite NPS requesting the Type-1 Searchers be prepared for over the snow travel, self-sufficient for 24 hours and to bivouac in the field. Cal OES LEB is coordinating a response. Update: 02/20/18, 2238 hours, San Mateo County Sheriff's Office Bay Area Mountain Rescue Unit (BAMRU) accepted the mission and provided a portion of the requested resources. LDO updated Yosemite NPS. Mission Ongoing.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties.
- 2018-Southern-44905: Communications support, Baker to Vegas Annual Challenge Cup, San Bernardino County (Coordinating)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fire. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.